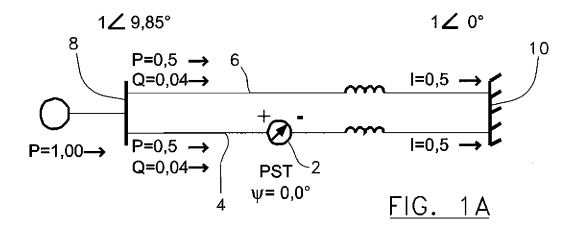
App No.: 10/529,696 Docket No.: 20773/0202695-US0

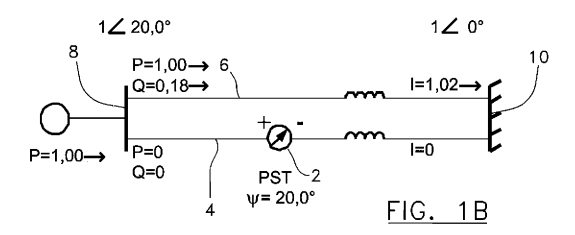
Inventor: Jacques Brochu et al.

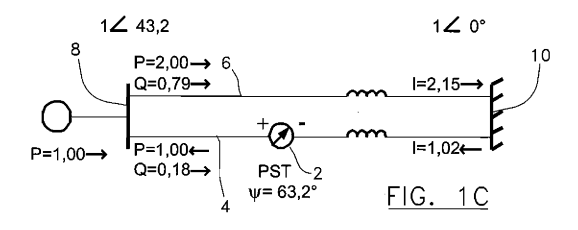
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL

TRANSMISSION LINES REPLACEMENT SHEET

## 1/12





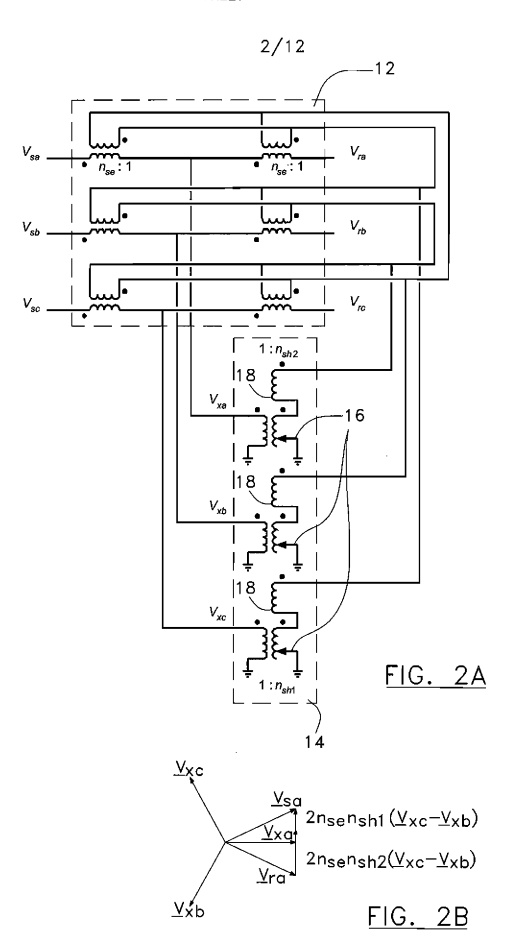


App No.: 10/529,696 Docket No.: 20773/0202695-US0

Inventor: Jacques Brochu et al.

Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL

TRANSMISSION LINES REPLACEMENT SHEET



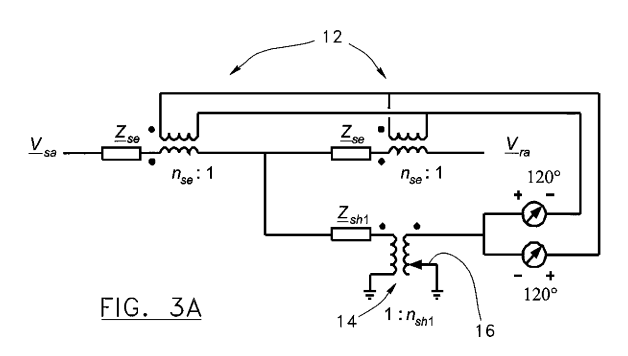
App No.: 10/529,696 Docket No.: 20773/0202695-US0

Inventor: Jacques Brochu et al.

Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL

TRANSMISSION LINES REPLACEMENT SHEET

3/12



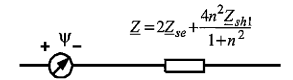
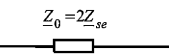
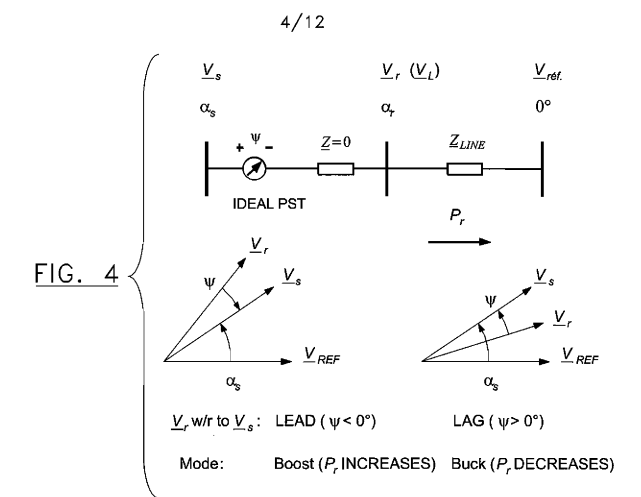


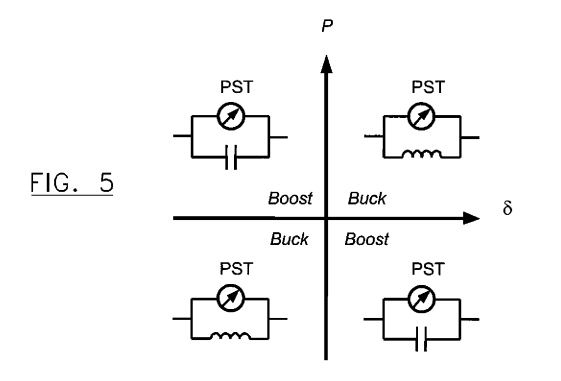
FIG. 3C



Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL

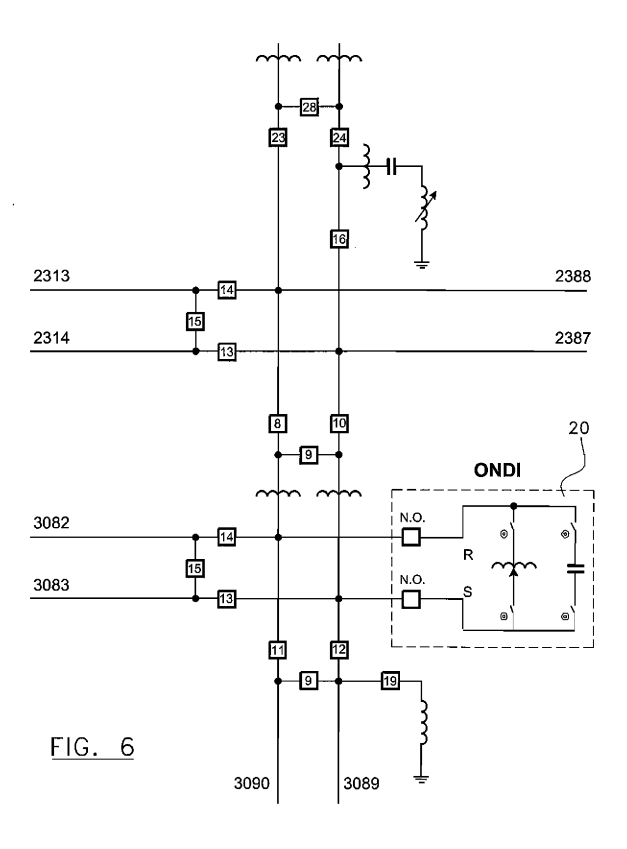
TRANSMISSION LINES REPLACEMENT SHEET





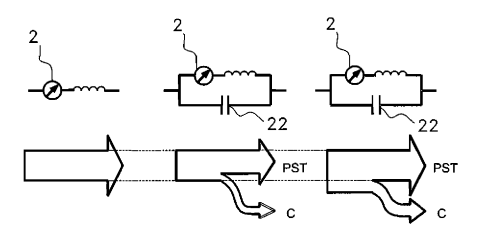
Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL
TRANSMISSION LINES
REPLACEMENT SHEET

5/12



App No.: 10/529,696 Docket No.: 20773/0202695-Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL
TRANSMISSION LINES
REPLACEMENT SHEET Docket No.: 20773/0202695-US0

6/12



<u>FIG. 7</u>

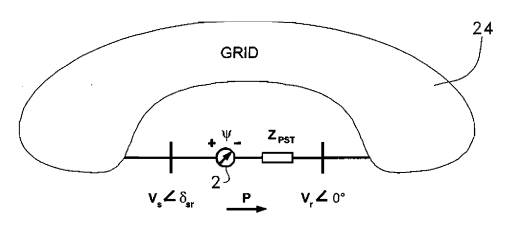
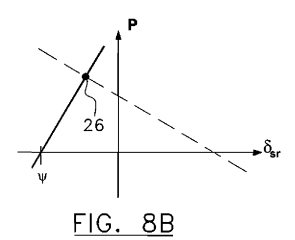


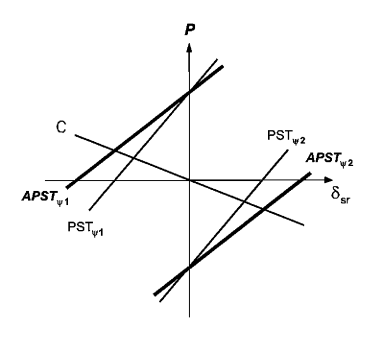
FIG. 8A



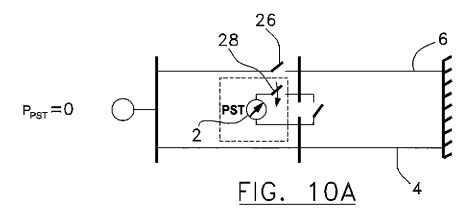
App No.: 10/529,696 Docket No.: 20773/0202695-Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL Docket No.: 20773/0202695-US0

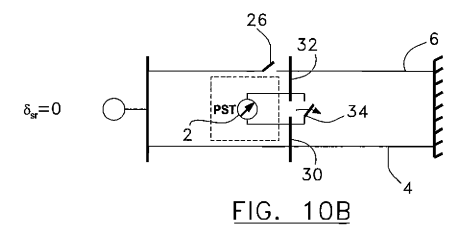
TRANSMISSION LINES REPLACEMENT SHEET

7/12



<u>FIG. 9</u>





Inventor: Jacques Brochu et al.

Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL

TRANSMISSION LINES REPLACEMENT SHEET

8/12

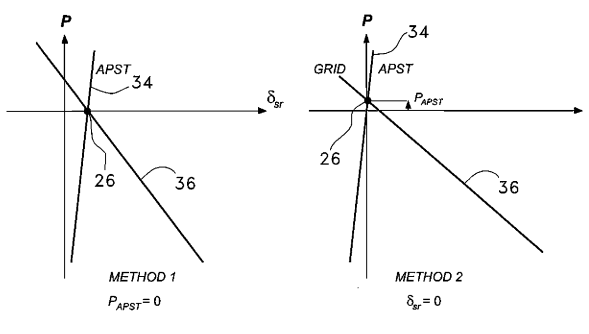
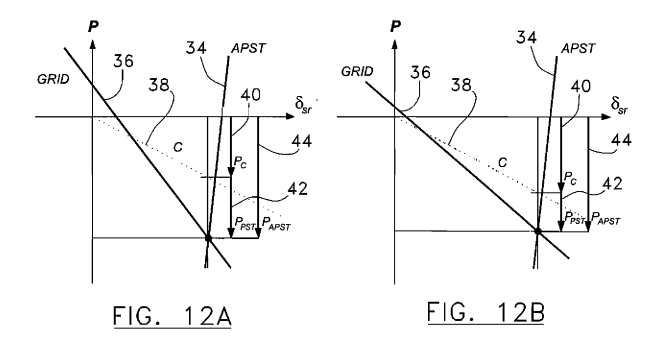


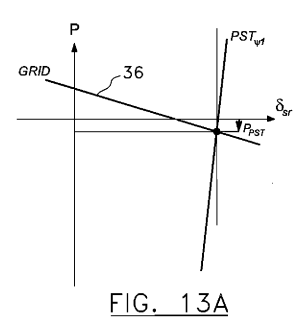
FIG. 11A

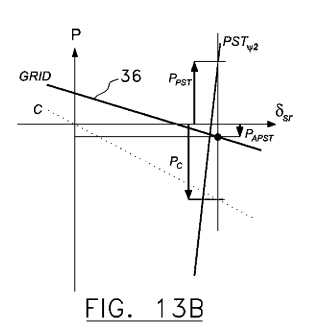
FIG. 11B



App No.: 10/529,696 Docket No.: 20773/0202695-Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL
TRANSMISSION LINES
REPLACEMENT SHEET Docket No.: 20773/0202695-US0

9/12





App No.: 10/529,696 Docket No.: 20773/0202695-Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL
TRANSMISSION LINES Docket No.: 20773/0202695-US0

REPLACEMENT SHEET

10/12

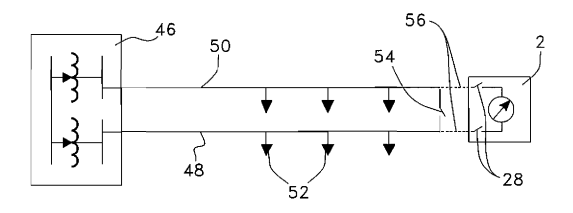


FIG. 14A

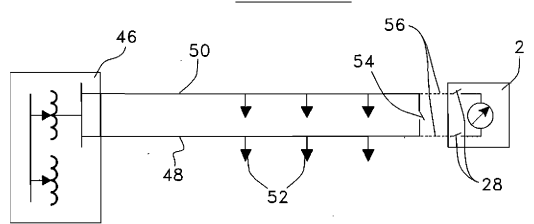


FIG. 14B

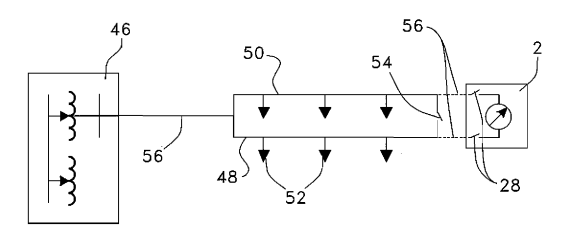


FIG. 14C

App No.: 10/529,696 Docket No.: 20773/0202695-Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL Docket No.: 20773/0202695-US0

TRANSMISSION LINES REPLACEMENT SHEET

11/12

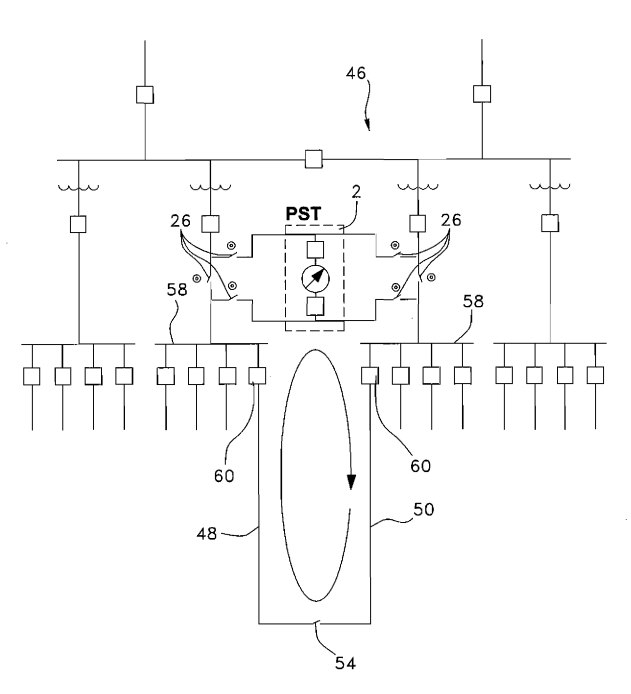


FIG. 15

App No.: 10/529,696 Docket No.: 20773/0202695-1 Inventor: Jacques Brochu et al.
Title: METHOD FOR DE-ICING ENERGIZED ELECTRICAL TRANSMISSION LINES REPLACEMENT SHEET Docket No.: 20773/0202695-US0

1	2	/	1	2

	INTERNAL ANGLE ∳ (DEGREES)		EXTERNAL Sr POWER Sr POWER ANGLE ôsi OF THE PST OF THE APST (DEGREES) (MVA) (MVA)	S <sub>r</sub> POWER OF THE APST (MVA)
	09	6,09	142	n. a.
	50	48,8	153	
PST ONLY	-32	-30,5	186	
	9	57,0	251	
	30	27,5	272	
PST IN ASSISTED	53	49,8	266	812
MODE	43	37,9	443	842